

## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:
H04L 9/00
A1
(11) International Publication Number: WO 00/11832
(43) International Publication Date: 2 March 2000 (02.03.00)

(21) International Application Number:

PCT/US98/17410

(22) International Filing Date:

21 August 1998 (21.08.98)

(71) Applicant: VISTO CORPORATION [US/US]; 1937 Landings Drive, Mountain View, CA 94043 (US).

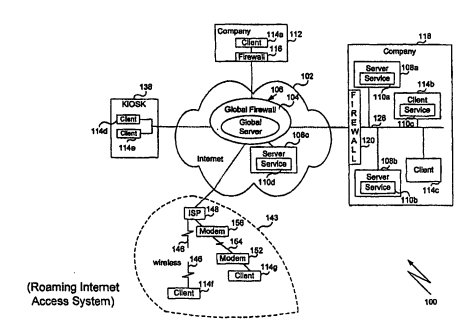
(72) Inventor: RIGGINS, Mark, D.; 5818 Moraga Avenue, San Jose, CA 95123 (US).

(74) Agents: SOCKOL, Marc, A. et al.; Graham & James LLP, 600 Hansen Way, Palo Alto, CA 94304 (US). (81) Designated States: CA, CN, IL, JP, SG, Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).

## Published

With international search report.

(54) Title: SYSTEM AND METHOD FOR ENABLING SECURE ACCESS TO SERVICES IN A COMPUTER NETWORK



## (57) Abstract

A global server (106) includes a communications engine for establishing a communications link with a client (114a); security means coupled to the communications engine for determining client privileges; a servlet host engine coupled to the security means for providing to the client (114a), based on the client privileges, an applet which enables I/O with a secured service (110a); and a keysafe for storing a key which enables access to the secured service (110a). The global server may be coupled to multiple sites, wherein each site provides multiple services. Each site may be protected by a firewall (116). Accordingly, the global server stores the keys for enabling communication via the firewalls (116) with the services (110a).